Electronic Acknowledgement Receipt	
EFS ID:	7574514
Application Number:	09337675
International Application Number:	

**JP4131846 A** - 1992-05-06 **JP7031390B B** - 1995-04-10

Data supplied from the esp@cenet database - Worldwide

THIS PAGE BLANK (USPTO)



## PROCESSING METHOD FOR SILVER HALIDE COLOR PHOTOGRAPHIC SENSITIVE MATERIAL

Patent number:

JP4131846

Publication date:

1992-05-06

Inventor:

SHIGEMORI SHINYA

Applicant:

CHUGAI SHASHIN YAKUHIN

Classification:

- international:

G03C7/42

- european:

Application number:

JP19900253880 19900921

Priority number(s):

JP19900253880 19900921

Report a data error here

## Abstract of JP4131846

PURPOSE:To lessen the generation of insoluble materials during bleaching and to form color photographic images having good quality by incorporating bleach accelerators and compds. which are respectively specific into a bleach processing liquid by which the use of the chemical materials to generate environmental pollution is inhibited and an excellent bleaching rate is obtd. CONSTITUTION:At least one of the bleach accelerators expressed by formula I are incorporated into the bleach processing liquid and further at least one of the compds. expressed by formula II, formula III are incorporated therein. In the formula I, R1, R2 denote a hydrogen atom, methyl group or ethyl group; n denotes 1 to 6 integer. In the formulas II, III, A denotes 1 to 3C alkylene group or phenylene group; B denotes SO3M or COOM; M denotes a hydrogen atom, alkaline metal atom or ammonium ion. The excellent bleaching rate is obtd. in this way without using the chemical materials to generate the environmental pollution and the good-quality color photographic images are formed without generating the insoluble materials in the bleaching bath contg. the bleach accelerators even when the processing is continuously executed.

Data supplied from the esp@cenet database - Worldwide